

Abstract

A Dental Prosthesis comprising a metal structure and a tooth-like outer layer whereby the entire Dental Prosthesis is completed in just one dental visit. A refractory model is provided and a formable metal of a higher melting temperature is shaped on the refractory model to the general shape of the metal structure. The formable metal is joined by applying metal of a lower melting temperature, flux and heat to melt the metal of a lower melting temperature, and to fill and cover the formable metal to form the metal structure which is then made ready to receive the tooth like outer layer. The tooth like outer layer is formed on the metal structure and finished to form the Dental Prosthesis.



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